

ABSTRACT OF THE DISCLOSURE

The present invention discloses a pressure alarm device comprising a first thread section defined in a connector of a connecting base for fixing an air nozzle of a tire by a screw, and a second thread section for fixing a valve nozzle by a screw; a flexible film disposed between said second thread section and said isolating base, and the film is fixed into a position by the valve nozzle; a conductive wire comprising an annular conductive ring with an upper surface and two conductor stands correspondingly disposed with an appropriate distance apart under the conductive ring.

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